# ALEXANDRE CARMINOT

## Engineering Student - Software Engineering - Medical Engineering

+330676895295 @ alexandre.carminot@outlook.com

### **EDUCATION**

Master - Medical Engineering

09/2019 - Present

**EPF Engineering School Paris** 

Expected Graduation in 2025

 Problem-solving, analytical and critical thinking, medical engineering principles, programming, device design.

### Computer Science - Exchange Program

09/2024 - Present

Tianjin University

· Algorithmic programming, machine learning, computer vision, applied data science

# Intelligent Medical Engineering - Exchange Program

09/2023 - 01/2024

Tianjin University

 Precision medicine, neurosciences, brain-computer interfaces (BCI), medical imaging basics, fundamentals of medical engineering.

# **SPECIALIZATION COURSES**

Deep Learning and Advanced Tensorflow Advanced Machine Learning on Google Cloud

DeepLearning.Al

Google

Advanced Medical Neuroscience

Machine Learning Specialization

**Duke University** 

Stanford University & DeepLearning.Al

### **PROJECTS**

#### BCI application - In Progress

Developing a BCI simulator to interpret various EEG and MEG signals, including datasets for muscle movement, arithmetic tasks, error recognition, and active thinking. Enables real-time virtual control based on user thought patterns.

- Leveraging datasets (e.g., Berlin BCI Challenge IV, Motor-Movement Image) and signal processing techniques to classify thought-based actions for real-time control.
- · Goal: Extract the "thoughts" and actions of the subjects to link it to various controls.

# BCI Workshop - Tianjin University

Hand Movement Recognition (MATLAB)

 Developed and deployed a real-time hand gesture recognition system using flexion sensors and AI, classifying six unique static and dynamic patterns with pattern recognition algorithms. Demonstrated successful identification with 98% accuracy.

### Disease Prediction Algorithm - Python

Self-developed an AI to determine a disease based on a provided symptoms list. Currently predicts 41 common diseases using 131 distinct symptoms.

 Developed a disease prediction model that achieved 96% accuracy by combining an ensemble of XGBoost, SVM, and ReLu models. Benchmarked model performance against a deep neural network to ensure robustness and model reliability

## **EXPERIENCE**

# Al Model Review Specialist Outlier.Al | Remote | Current

01/2024 - Present

 Reviews and flags critical errors in logic and generated code in large language model outputs, enhancing model precision and alignment with user expectations.

# Private Tutor and Esports Coach

06/2022 - 09/2023

- Led personalized tutoring sessions in Math and Physics, strengthening foundational skills and boosting student confidence in subject mastery.
- Customized tutoring and coaching strategies to suit individual skill levels, resulting in an improvement of the student's performance.

# Internship

06/2022 - 9/2022

# Zen2050Maintenant

Paris

• Developed and implemented interactive exhibition stands for Zen2050's annual event, creating eco-conscious games, climate-themed art, and educational activities that engaged visitors in sustainability initiatives.

### **ABOUT ME**

As a student of engineering and medicine, my journey is deeply rooted in the intersection of medicine and technology.

Focusing on medical engineering, I am driven by a passion for software development and artificial intelligence, particularly in the realms of brain-computer interfaces, machine learning, and neuro-engineering. My work has spanned projects using Python, MATLAB, and C++ to explore data analysis, signal processing, and Al-driven solutions.

#### FIND ME ONLINE



Alex-Irae [link]



My Portfolio [link]



Alexandre CARMINOT [link]

### **SKILLS**

# **Programming**

Python - C++ - Java - Docker - Git

MATLAB - HTML, CSS & Javascript

### **Libraries**

Tensorflow - Keras - MNE - Scikit

PyTorch - Seaborn - SciPy

# Technical Skills

Machine Learning - Neurosciences

Deep Learning - CNN - NLP

Computer Vision

### **Engineering Skills**

Problem Solving - Innovation - Analysis

Critical thinking - Device design

## **LANGUAGES**

French Native, Voltaire Certification

English Expert, TOEIC (980/990)

Spanish Intermediate, B1

Chinese Elementrary, HSK3

### **PASSIONS & HOBBIES**

- Martial Arts: Taekwondo (Red Belt),
  Judo (Brown Belt)
- Team sports : Rugby & Soccer
- Music: Piano (Playing for seven years)
- Science: Astronomy, Cosmology, Archaeology